

AMENDMENT TO A DRAWING FIGURE

The following change is shown on the attached replacement drawing sheet 3/4.

In **Figure 5**, the lead line from the reference numeral **64** has been extended to a point inside the inner of the two circles, *i.e.*, to a point falling between the particles **62**, rather than ending at a point between the inner and outer circles as in the originally submitted figure.

REMARKS

**Amendment to Drawing Figure**

In **Figure 5**, the lead line from the reference numeral **64** indicating the temperature sensitive component has been extended to a point inside the inner of the two circles, *i.e.*, to a point falling between the particles of the indicating composition **62**, rather than ending at a point between the inner and outer circles as in the originally submitted figure.

Support for this change is found on page 6 in the paragraph beginning at line 13 of the specification as originally filed as well as in **Figure 6**, where the lead line indicating the temperature sensitive component **64** is correctly shown as extending to a point falling between the particles of the indicating composition **62**. In particular, as is described on page 6 at lines 17 through 19, "as shown in Figure 5, the fever indicating composition 70 includes an indicating composition 62 in the form of particles suspended in a temperature sensitive component 64 surrounded by a urine sensitive component 66."

It is respectfully presumed that this change will be accepted and so a replacement drawing sheet 3/4 incorporating the change is attached to facilitate its immediate entry into the file.

Respectfully submitted,

By: Michael P. Hayden

Michael P. Hayden

Registration No. 48,433

Phone: (513) 634-5801

E-Fax: (513) 945-2958

29 November 2004

Customer No. 27752